

## REGENERA ACTIVA VS. HAIR TRANSPLANT:

Which Is the Better Choice?

### REGENERA ACTIVA

- A 3-step process of collecting your own cells, processing it and administering the necessary components to help stimulate hair growth.

- Uses micro-incision by way of 3-4 punch grafts measuring 2-2.5mm

- The change induced happens on a cellular level

VS

### HAIR TRANSPLANT

- The surgical removal of donor hair grafts to transplant them to bald areas of the scalp

- Uses small circular incisions (FUE) or a linear incision at the back of the head (FUT) to obtain donor hair

### ADVANTAGES



Generally Safe



Less Scars



Natural-looking Results



Does Not Leave Prolonged Side Effects



Creates Natural-looking Results



Long-lasting Results

### THE RIGHT CANDIDATES



- Men and women  
- Patients who are at the early stages of hair loss  
- Norwood IV in males and Ludwig II in females with pre-existing hair follicles in the treatment area



- Men and women with extensive hair loss and there is complete recession of the peaks since this is unresponsive to Regenera treatment  
- Up to Norwood VII and Ludwig III (most advanced hair loss pattern)  
- It works on scarred areas, bald areas, and receding hairline

### CONTRAINDICATIONS

- Hair loss caused by other factors aside from androgenetic alopecia  
- Hair loss that stems from cancer treatments  
- Hair loss caused by psychological issues  
- Active local or systemic dermatological diseases of the scalp  
- Not appropriate for scarred areas, bald areas and receding hairline

- Active skin diseases that affect the scalp (e.g. scarring alopecia)  
- Patients in the active phase of alopecia areata  
- Any systemic conditions that affect your safety during the procedure and its results (e.g. bleeding disorders, poor wound healing, uncontrolled diabetes)

### NUMBER OF SESSIONS REQUIRED

Once

every 2 years

1-2 Sessions

in total (in majority of cases)

### EXPECTED TIME TO SEE RESULTS

1-2

MONTHS

3-4

MONTHS (hair will start to grow maximum results at 1 1/2 years)

### DONOR SCARRING

- Yes. Scars are bigger than FUE scars, around 2-2.5mm vs FUE HT 0.8-0.9mm  
- 4 specimens are taken from donor area.

- Yes. Linear scarring for FUT and multiple dotted scars for FUE.

### COST

- \$3,500 - \$4,000 per session  
- Consider repeat treatments for every treatment.

- \$56,000 upwards (for a one time procedure, depending on technique and surface area to be covered)  
- Doesn't need succeeding procedures to maintain results.

Are you interested in a Regenera treatment or hair transplant surgery? Book a consultation today to see if you are a good candidate for any of these treatments.

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